Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	smart adj canola	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 08:26
L2	4	"6613963"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 08:49
L3	1	2002-114839.NRAN.	DERWENT	OR	ON	2006/01/10 09:07
L4	2	ahas1	DERWENT	OR	ON	2006/01/10 09:08
L5	20	ahas1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:37
L6	2	"200125460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:19
L7	3	avisar.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:20
L8	18	avissar.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:11
L9	0	clearfield same canola	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:37
L10	870	clearfield	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:37
L11	4	clearfield and canola	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:46
L12	564691	Pioneer Hi-Bred International	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:46
L13	1567	Pioneer adj Hi-Bred adj International	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:46

L14	914	Pioneer adj Hi-Bred adj International and (ahas napus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:46
L15	312	Pioneer adj Hi-Bred adj International and (ahas and napus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 09:47
L16	10	Pioneer adj Hi-Bred adj International and (ahas and napus) and ahas1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:08
L17	43	napus and (imidazolinone adj resistance )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:19
L18	39	napus and (imidazolinone adj resistance) and mutation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 10:51
L19	19	napus and ahas1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:20
L20	2	"4535060".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 13:59
L21	6	"695546".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:52
L22	71847	ahas "635"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:53
L23	4	ahas same "635"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:53
L24	2	"2001125460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:12
L25	3	"01125460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:15

		T	T	Υ		
L26	0	ep1218524	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:15
L27	9	"1218524"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:15
L28	1	2001-258297.NRAN.	DERWENT	OR	ON	2006/01/10 12:16
L29	14	45a71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:39
L30	10	45a71 and (ahas asl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:03
L31	39225	Pioneer.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:08
L32	2823	I31 and hi-bred.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:08
L33	1329	l32 and international.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:09
L34	443	I33 and imidazolinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:09
L35	25	I34 and serine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:10
L36	150	l34 and napus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:10
L37	2	l35 and (asl or ahas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:37
L38	17	"258842"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:37

L39	10	45a71 and sequence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 14:39
S1	37	"0125460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/09 15:50
S2	2	"200125460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/09 15:57

```
FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
     AT 11:02:42 ON 10 JAN 2006
                                    NAPUS OR Brassice or canola
           1183 SEA ABB=ON PLU=ON
L1
           5315 SEA ABB=ON
                           PLU=ON
L2
                                    NAPUS
          19989 SEA ABB=ON
L3
                           PLU=ON
                                    NAPUS
           6209 SEA ABB=ON
                           PLU=ON
                                    NAPUS
           7962 SEA ABB=ON
L5
                            PLU=ON
                                    NAPUS
            406 SEA ABB=ON
L6
                           PLU=ON
                                    NAPUS
L7
            511 SEA ABB=UN PLU=UN MAPUS

575 SEA ABB=ON PLU=UN NAPUS

591 SEA ABB=ON PLU=UN L1 AND (SEQUENCE OR MUTATION OR ALLELE)

DIJI=UN L2 AND (SEQUENCE OR MUTATION OR ALLELE)

PO y morph?
            511 SEA ABB=ON PLU=ON NAPUS
     TOTAL FOR ALL FILES
          41575 SEA ABB=ON PLU=ON NAPUS
rs
L9
            663 SEA ABB=ON PLU=ON L2 AND (SEQUENCE OR MUTATION OR ALLELE)
L10
           1297 SEA ABB=ON PLU=ON L3 AND (SEQUENCE OR MUTATION OR ALLELE)
Lll
           1583 SEA ABB=ON PLU=ON L4 AND
                                           (SEQUENCE OR MUTATION OR ALLELE)
L12
            927 SEA ABB=ON PLU=ON L5 AND
L13
                                           (SEQUENCE OR MUTATION OR ALLELE)
            108 SEA ABB=ON PLU=ON L6 AND (SEQUENCE OR MUTATION OR ALLELE)
L14
L15
            183 SEA ABB=ON PLU=ON L7 AND (SEQUENCE OR MUTATION OR ALLELE)
     TOTAL FOR ALL FILES
           5352 SEA ABB=ON PLU=ON L8 AND (SEQUENCE OR MUTATION OR ALLELE)
L16
             0 SEA ABB=ON PLU=ON L9 AND PM1
L17
             0 SEA ABB=ON PLU=ON L10 AND PM1
L18
             0 SEA ABB=ON PLU=ON L11 AND PM1
L19
L20
             2 SEA ABB=ON PLU=ON L12 AND PM1
             0 SEA ABB=ON PLU=ON L13 AND PM1
L21
              0 SEA ABB=ON PLU=ON L14 AND PM1
L22
L23
             0 SEA ABB=ON PLU=ON L15 AND PM1
     TOTAL FOR ALL FILES
L24
             2 SEA ABB=ON PLU=ON L16 AND PM1
             2 SEA ABB=ON PLU=ON L9 AND IMIDAZOLINONE
L25
L26
             4 SEA ABB=ON PLU=ON L10 AND IMIDAZOLINONE
             8 SEA ABB=ON PLU=ON L11 AND IMIDAZOLINONE
L27
L28
             11 SEA ABB=ON PLU=ON L12 AND IMIDAZOLINONE
L29
             5 SEA ABB=ON PLU=ON L13 AND IMIDAZOLINONE
L30
              O SEA ABB=ON PLU=ON L14 AND IMIDAZOLINONE
              1 SEA ABB=ON PLU=ON L15 AND IMIDAZOLINONE
     TOTAL FOR ALL FILES
L32
             31 SEA ABB=ON PLU=ON L16 AND IMIDAZOLINONE
                D L32 1- TI
L33
            609 SEA ABB=ON PLU=ON L1 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?) OR SNP
            745 SEA ABB=ON PLU=ON L2 AND (SEQUENCE OR MUTA? OR ALLEL? OR
L34
                POLYMOPRH?)
L35
           1546 SEA ABB-ON PLU-ON L3 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
L36
           1697 SEA ABB=ON PLU=ON L4 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
L37
           1101 SEA ABB=ON PLU=ON L5 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
L38
            129 SEA ABB=ON PLU=ON L6 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
L39
            190 SEA ABB=ON PLU=ON L7 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
     TOTAL FOR ALL FILES
L40
           6017 SEA ABB=ON PLU=ON L8 AND (SEQUENCE OR MUTA? OR ALLEL? OR
                POLYMOPRH?)
              2 SEA ABB=ON PLU=ON L33 AND IMIDAZOLINON?
L41
              6 SEA ABB=ON PLU=ON L34 AND IMIDAZOLINON?
L42
L43
             9 SEA ABB=ON PLU=ON L35 AND IMIDAZOLINON?
L44
            12 SEA ABB=ON PLU=ON L36 AND IMIDAZOLINON?
L45
             9 SEA ABB=ON PLU=ON L37 AND IMIDAZOLINON?
L46
              1 SEA ABB=ON PLU=ON L38 AND IMIDAZOLINON?
L47
             1 SEA ABB=ON PLU=ON L39 AND IMIDAZOLINON?
     TOTAL FOR ALL FILES
```

```
D L48 1- TI
                D L35 5,16,17,24,25 IBIB ABS
                D L32 5,16,17,24,25 IBIB ABS
     FILE 'STNGUIDE' ENTERED AT 11:23:44 ON 10 JAN 2006
L49
              0 SEA ABB=ON PLU=ON DL48 11,19,20,35,38,39 IBIB ABS
     FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
     AT 12:02:19 ON 10 JAN 2006
               D L48 11,19,20,35,38,39 IBIB ABS
     FILE 'STNGUIDE' ENTERED AT 12:02:19 ON 10 JAN 2006
L50
              0 SEA ABB=ON PLU=ON SMART CANOLA
     FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
     AT 12:05:35 ON 10 JAN 2006
L51
             O SEA ABB=ON PLU=ON SMART CANOLA
             O SEA ABB=ON PLU=ON SMART CANOLA
L52
             0 SEA ABB=ON PLU=ON SMART CANOLA
L53
             0 SEA ABB=ON PLU=ON SMART CANOLA
T.54
             0 SEA ABB=ON PLU=ON SMART CANOLA
L55
             0 SEA ABB=ON PLU=ON SMART CANOLA
L56
             0 SEA ABB=ON PLU=ON SMART CANOLA
L57
     TOTAL FOR ALL FILES
             0 SEA ABB=ON PLU=ON SMART CANOLA
L58
            13 SEA ABB=ON PLU=ON CLEARFIELD
L59
            14 SEA ABB=ON PLU=ON CLEARFIELD
L60
            21 SEA ABB=ON PLU=ON CLEARFIELD
L61
            52 SEA ABB=ON PLU=ON CLEARFIELD
L62
            12 SEA ABB=ON PLU=ON CLEARFIELD
L63
            11 SEA ABB=ON PLU=ON CLEARFIELD
L64
             3 SEA ABB=ON PLU=ON CLEARFIELD
L65
     TOTAL FOR ALL FILES
L66
           126 SEA ABB=ON PLU=ON CLEARFIELD
             1 SEA ABB=ON PLU=ON L59 AND NAPUS
L68
             1 SEA ABB=ON PLU=ON L60 AND NAPUS
             2 SEA ABB=ON PLU=ON L61 AND NAPUS
L70
             2 SEA ABB=ON PLU=ON L62 AND NAPUS
L71
             1 SEA ABB=ON PLU=ON L63 AND NAPUS
             0 SEA ABB=ON PLU=ON L64 AND NAPUS
L72
L73
             0 SEA ABB=ON PLU=ON L65 AND NAPUS
     TOTAL FOR ALL FILES
L74
             7 SEA ABB=ON PLU=ON L66 AND NAPUS
               D L74 1-
     FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
     AT 12:18:47 ON 10 JAN 2006
L75
          4710 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L76
         14855 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L77
         53051 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L78
         21723 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L79
         23933 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L80
          1080 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L81
          2372 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
     TOTAL FOR ALL FILES
        121724 SEA ABB=ON PLU=ON CANOLA OR BRASSICA OR NAPUS
L82
L83
            14 SEA ABB=ON PLU=ON L75 AND (PM1 OR P1)
L84
             8 SEA ABB=ON PLU=ON L76 AND (PM1 OR P1)
L85
            60 SEA ABB=ON PLU=ON L77 AND (PM1 OR P1)
L86
            42 SEA ABB=ON PLU=ON L78 AND (PM1 OR P1)
L87
           35 SEA ABB=ON PLU=ON L79 AND (PM1 OR P1)
L88
            1 SEA ABB=ON PLU=ON L80 AND (PM1 OR P1)
           11 SEA ABB=ON PLU=ON L81 AND (PM1 OR P1)
L89
```

40 SEA ABB=ON PLU=ON L40 AND IMIDAZOLINON?

. . . .

L48

```
TOTAL FOR ALL FILES
           171 SEA ABB=ON PLU=ON L82 AND (PM1 OR P1)
L90
             0 SEA ABB=ON PLU=ON L83 AND AHAS
L91
             0 SEA ABB=ON PLU=ON L84 AND AHAS
L92
             0 SEA ABB=ON PLU=ON L85 AND AHAS
L93
             0 SEA ABB=ON PLU=ON L86 AND AHAS
L94
L95
             0 SEA ABB=ON PLU=ON L87 AND AHAS
L96
             0 SEA ABB=ON PLU=ON L88 AND AHAS
             0 SEA ABB=ON PLU=ON L89 AND AHAS
L97
    TOTAL FOR ALL FILES
L98
             0 SEA ABB=ON PLU=ON L90 AND AHAS
             O SEA ABB=ON PLU=ON L83 AND ALS
L99
L100
             0 SEA ABB=ON PLU=ON L84 AND ALS
            O SEA ABB=ON PLU=ON L85 AND ALS
L101
            O SEA ABB=ON PLU=ON L86 AND ALS
L102
             0 SEA ABB=ON PLU=ON L87 AND ALS
L103
L104
             0 SEA ABB=ON PLU=ON L88 AND ALS
             O SEA ABB=ON PLU=ON L89 AND ALS
L105
     TOTAL FOR ALL FILES
L106
            0 SEA ABB=ON PLU=ON L90 AND ALS
            10 SEA ABB=ON PLU=ON L83 AND (SEQUENC? OR MUTA? OR POLYMORPH?
L107
               OR ALLEL?)
L108
             5 SEA ABB=ON PLU=ON L84 AND (SEQUENC? OR MUTA? OR POLYMORPH?
               OR ALLEL?)
            22 SEA ABB=ON PLU=ON L85 AND (SEQUENC? OR MUTA? OR POLYMORPH?
L109
               OR ALLEL?)
            28 SEA ABB=ON PLU=ON L86 AND (SEQUENC? OR MUTA? OR POLYMORPH?
L110
               OR ALLEL?)
L111
            15 SEA ABB=ON PLU=ON L87 AND (SEQUENC? OR MUTA? OR POLYMORPH?
               OR ALLEL?)
             O SEA ABB=ON PLU=ON L88 AND (SEQUENC? OR MUTA? OR POLYMORPH?
L112
               OR ALLEL?)
L113
             9 SEA ABB=ON PLU=ON L89 AND (SEQUENC? OR MUTA? OR POLYMORPH?
               OR ALLEL?)
    TOTAL FOR ALL FILES
            89 SEA ABB=ON PLU=ON L90 AND (SEQUENC? OR MUTA? OR POLYMORPH?
L114
               OR ALLEL?)
L115
           49 DUP REM L114 (40 DUPLICATES REMOVED)
L116
           10 SEA L115
                                                                  SER ASN
L117
            2 SEA ABB=ON PLU=ON L116 AND (SERINE OR ASPARAGINE)
L118
            3 SEA L115
L119
            0 SEA ABB=ON PLU=ON L118 AND (SERINE OR ASPARAGINE)
           13 SEA L115
L120
L121
            0 SEA ABB=ON PLU=ON L120 AND (SERINE OR ASPARAGINE)
L122
           18 SEA L115
            0 SEA ABB=ON PLU=ON L122 AND (SERINE OR ASPARAGINE)
L123
L124
            5 SEA L115
L125
            0 SEA ABB=ON PLU=ON L124 AND (SERINE OR ASPARAGINE)
            0 SEA L115
L126
L127
            0 SEA ABB=ON PLU=ON L126 AND (SERINE OR ASPARAGINE)
L128
             0 SEA L115
             O SEA ABB=ON PLU=ON L128 AND (SERINE OR ASPARAGINE)
    TOTAL FOR ALL FILES
L130
            2 SEA ABB=ON PLU=ON L115 AND (SERINE OR ASPARAGINE)
L131
             2 SEA ABB=ON PLU=ON L107 AND (SERINE OR ASPARAGINE)
            0 SEA ABB=ON PLU=ON L108 AND (SERINE OR ASPARAGINE)
L132
            1 SEA ABB=ON PLU=ON L109 AND (SERINE OR ASPARAGINE)
L133
            2 SEA ABB=ON PLU=ON L110 AND (SERINE OR ASPARAGINE)
L134
L135
            1 SEA ABB=ON PLU=ON L111 AND (SERINE OR ASPARAGINE)
L136
             0 SEA ABB=ON PLU=ON L112 AND (SERINE OR ASPARAGINE)
             2 SEA ABB=ON PLU=ON L113 AND (SERINE OR ASPARAGINE)
    TOTAL FOR ALL FILES
L138
             8 SEA ABB=ON PLU=ON L114 AND (SERINE OR ASPARAGINE)
               D L138 1- TI
```

							•	١
L139	2	SEA	ABB=ON	PLU=ON	NAPUS	ANI	AHAS1	I
L140	2	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	ı
L141	3	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	I
L142	5	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	I
L143	2	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	١
L144	0	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	ł
L145	1	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	J
	TOTAL FOR A	ALL I	FILES					
L146	15	SEA	ABB=ON	PLU=ON	NAPUS	AND	AHAS1	
		D L	L46 1- T	I				
		D L	146 1- T	BIB ABS				

```
FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
     AT 13:15:02 ON 10 JAN 2006
          1183 SEA ABB=ON PLU=ON NAPUS
L147
          5315 SEA ABB=ON PLU=ON NAPUS
L148
L149
         19989 SEA ABB=ON PLU=ON NAPUS
         6209 SEA ABB=ON PLU=ON NAPUS
7962 SEA ABB=ON PLU=ON NAPUS
406 SEA ABB=ON PLU=ON NAPUS
L150
L151
L152
           511 SEA ABB=ON PLU=ON NAPUS
L153
    TOTAL FOR ALL FILES
L154 41575 SEA ABB=ON PLU=ON NAPUS
           0 SEA ABB=ON PLU=ON L147 AND (SERINE TO ASPARAGINE)
L155
            0 SEA ABB=ON PLU=ON L148 AND (SERINE TO ASPARAGINE)
L156
            0 SEA ABB=ON PLU=ON L149 AND (SERINE TO ASPARAGINE)
L157
            1 SEA ABB=ON PLU=ON L150 AND (SERINE TO ASPARAGINE)
L158
            0 SEA ABB=ON PLU=ON L151 AND (SERINE TO ASPARAGINE)
L159
            0 SEA ABB=ON PLU=ON L152 AND (SERINE TO ASPARAGINE)
L160
            0 SEA ABB=ON PLU=ON L153 AND (SERINE TO ASPARAGINE)
1.161
    TOTAL FOR ALL FILES
             1 SEA ABB=ON PLU=ON L154 AND (SERINE TO ASPARAGINE)
L162
               D L162 1- TI
L163
             O SEA ABB=ON PLU=ON PIINEER HI-BRED
            0 SEA ABB=ON PLU=ON PIINEER HI-BRED
L164
            O SEA ABB=ON PLU=ON PIINEER HI-BRED
L165
            O SEA ABB=ON PLU=ON PIINEER HI-BRED
L166
            O SEA ABB=ON PLU=ON PIINEER HI-BRED
L167
            O SEA ABB=ON PLU=ON PIINEER HI-BRED
L168
            O SEA ABB=ON PLU=ON PIINEER HI-BRED
L169
 TOTAL FOR ALL FILES
            0 SEA ABB=ON PLU=ON PIINEER HI-BRED
L170
            7 SEA ABB=ON PLU=ON PIONEER HI-BRED
L171
L172
           29 SEA ABB=ON PLU=ON PIONEER HI-BRED
           48 SEA ABB=ON PLU=ON PIONEER HI-BRED
L173
          160 SEA ABB=ON PLU=ON PIONEER HI-BRED
L174
          108 SEA ABB=ON PLU=ON PIONEER HI-BRED
L175
L176
             6 SEA ABB=ON PLU=ON PIONEER HI-BRED
             1 SEA ABB=ON PLU=ON PIONEER HI-BRED
    TOTAL FOR ALL FILES
L178
          359 SEA ABB=ON PLU=ON PIONEER HI-BRED
L179
            0 SEA ABB=ON PLU=ON L171 AND (ASL OR AHAS)
L180
            0 SEA ABB=ON PLU=ON L172 AND (ASL OR AHAS)
L181
            0 SEA ABB=ON PLU=ON L173 AND (ASL OR AHAS)
L182
            0 SEA ABB=ON PLU=ON L174 AND (ASL OR AHAS)
L183
            0 SEA ABB=ON PLU=ON L175 AND (ASL OR AHAS)
L184
            O SEA ABB=ON PLU=ON L176 AND (ASL OR AHAS)
            O SEA ABB=ON PLU=ON L177 AND (ASL OR AHAS)
  TOTAL FOR ALL FILES
            O SEA ABB=ON PLU=ON L178 AND (ASL OR AHAS)
L186
L187
            O SEA ABB=ON PLU=ON L171 AND (IMIDAZOL?)
L188
            0 SEA ABB=ON PLU=ON L172 AND (IMIDAZOL?)
L189
            0 SEA ABB=ON PLU=ON L173 AND (IMIDAZOL?)
           79 SEA ABB=ON PLU=ON L174 AND (IMIDAZOL?)
L190
L191
            1 SEA ABB=ON PLU=ON L175 AND (IMIDAZOL?)
L192
             0 SEA ABB=ON PLU=ON L176 AND (IMIDAZOL?)
             0 SEA ABB=ON PLU=ON L177 AND (IMIDAZOL?)
    TOTAL FOR ALL FILES
T.194
            80 SEA ABB=ON PLU=ON L178 AND (IMIDAZOL?)
               D L191 TI
L195
             O SEA ABB=ON PLU=ON L187 AND (SERINE OR SER OR SER?)
L196
            0 SEA ABB=ON PLU=ON L188 AND (SERINE OR SER OR SER?)
L197
            0 SEA ABB=ON PLU=ON L189 AND (SERINE OR SER OR SER?)
L198
            O SEA ABB=ON PLU=ON L190 AND (SERINE OR SER OR SER?)
```

```
L199
             0 SEA ABB=ON PLU=ON L191 AND (SERINE OR SER OR SER?)
             O SEA ABB=ON PLU=ON L192 AND (SERINE OR SER OR SER?)
L200
             O SEA ABB=ON PLU=ON L193 AND (SERINE OR SER OR SER?)
L201
    TOTAL FOR ALL FILES
            0 SEA ABB=ON PLU=ON L194 AND (SERINE OR SER OR SER?)
L202
            0 SEA ABB=ON PLU=ON L187 AND (SEQUENCE)
L203
            0 SEA ABB=ON PLU=ON L188 AND (SEQUENCE)
L204
            0 SEA ABB=ON PLU=ON L189 AND (SEQUENCE)
L205
            0 SEA ABB=ON PLU=ON L190 AND (SEQUENCE)
L206
            0 SEA ABB=ON PLU=ON L191 AND (SEQUENCE)
L207
            0 SEA ABB=ON PLU=ON L192 AND (SEQUENCE)
L208
            0 SEA ABB=ON PLU=ON L193 AND (SEQUENCE)
L209
    TOTAL FOR ALL FILES
L210
             O SEA ABB=ON PLU=ON L194 AND (SEQUENCE)
               D L194 AND (SEQUENCE)L190 1-15 TI
L211
             0 SEA ABB=ON PLU=ON L187 AND (NAPUS)
            0 SEA ABB=ON PLU=ON L188 AND (NAPUS)
L212
            0 SEA ABB=ON PLU=ON L189 AND (NAPUS)
L213
L214
            0 SEA ABB=ON PLU=ON L190 AND (NAPUS)
            0 SEA ABB=ON PLU=ON L191 AND (NAPUS)
L215
            0 SEA ABB=ON PLU=ON L192 AND (NAPUS)
L216
            0 SEA ABB=ON PLU=ON L193 AND (NAPUS)
L217
    TOTAL FOR ALL FILES
L218
             O SEA ABB=ON PLU=ON L194 AND (NAPUS)
    FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE' ENTERED
    AT 13:35:20 ON 10 JAN 2006
L219
          845 SEA ABB=ON PLU=ON AHAS OR ASL
L220
           77 SEA ABB=ON PLU=ON AHAS OR ASL
L221
          643 SEA ABB=ON PLU=ON AHAS OR ASL
L222
          1028 SEA ABB=ON PLU=ON AHAS OR ASL
L223
          1100 SEA ABB=ON PLU=ON AHAS OR ASL
L224
          368 SEA ABB=ON PLU=ON AHAS OR ASL
           816 SEA ABB=ON PLU=ON AHAS OR ASL
 TOTAL FOR ALL FILES
L226
          4877 SEA ABB=ON PLU=ON AHAS OR ASL
L227
            3 SEA ABB=ON PLU=ON L219 AND SERINE
L228
            1 SEA ABB=ON PLU=ON L220 AND SERINE
L229
            5 SEA ABB=ON PLU=ON L221 AND SERINE
L230
           14 SEA ABB=ON PLU=ON L222 AND SERINE
L231
            4 SEA ABB=ON PLU=ON L223 AND SERINE
L232
            2 SEA ABB=ON PLU=ON L224 AND SERINE
L233
            5 SEA ABB=ON PLU=ON L225 AND SERINE
    TOTAL FOR ALL FILES
            34 SEA ABB=ON PLU=ON L226 AND SERINE
L234
L235
            20 DUP REM L234 (14 DUPLICATES REMOVED)
              D L235 1- TI
L236
          363 SEA ABB=ON PLU=ON SERINE TO ARGININE
L237
           30 SEA ABB=ON PLU=ON SERINE TO ARGININE
L238
           106 SEA ABB=ON PLU=ON SERINE TO ARGININE
L239
          881 SEA ABB=ON PLU=ON SERINE TO ARGININE
L240
           532 SEA ABB=ON PLU=ON SERINE TO ARGININE
L241
           30 SEA ABB=ON PLU=ON SERINE TO ARGININE
            29 SEA ABB=ON PLU=ON SERINE TO ARGININE
L242
    TOTAL FOR ALL FILES
L243 1971 SEA ABB=ON PLU=ON SERINE TO ARGININE
L244
            0 SEA ABB=ON PLU=ON L236 AND NAPUS
L245
             0 SEA ABB=ON PLU=ON L237 AND NAPUS
L246
            O SEA ABB=ON PLU=ON L238 AND NAPUS
L247
            0 SEA ABB=ON PLU=ON L239 AND NAPUS
L248
            0 SEA ABB=ON PLU=ON L240 AND NAPUS
L249
            0 SEA ABB=ON PLU=ON L241 AND NAPUS
L250
            0 SEA ABB=ON PLU=ON L242 AND NAPUS
    TOTAL FOR ALL FILES
```

L251		0	SEA	ABB=ON	PLU=ON	L243 AND NAPUS
L252		0	SEA	ABB=ON	PLU=ON	L236 AND IMIDA?
L253		0	SEA	ABB=ON	PLU=ON	L237 AND IMIDA?
L254		0	SEA	ABB=ON	PLU=ON	L238 AND IMIDA?
L255		1	SEA	ABB=ON	PLU=ON	L239 AND IMIDA?
L256		0	SEA	ABB=ON	PLU=ON	L240 AND IMIDA?
L257		0	SEA	ABB=ON	PLU=ON	L241 AND IMIDA?
L258		0	SEA	ABB=ON	PLU=ON	L242 AND IMIDA?
	TOTAL	FOR Z	ALL 1	FILES		
L259				ABB=ON	PLU=ON	L243 AND IMIDA?
		_	D			2010 1210 2112011.
L260		0	_	ABB=ON	PLU=ON	255 1- TI
L261		Ô				
		•		ABB=ON	PLU=ON	255 1- TI
L262		0	SEA	ABB=ON	PLU=ON	255 1- TI
L263		0	SEA	ABB=ON	PLU=ON	255 1- TI
L264		0	SEA	ABB=ON	PLU=ON	255 1- TI
L265		0	SEA	ABB=ON	PLU=ON	255 1- TI
L266		0	SEA	ABB=ON	PLU=ON	255 1- TI
	TOTAL	FOR A	ALL I	FILES		
L267		0	SEA	ABB=ON	PLU=ON	255 l- TI